## WATER WELL REPORT

2	9/03-330 No GI-23764	_
Application	No 61-23764	

Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF W	ASHINGTON	Permit No		
(1) OWNER: Name William 6	ORE	Address 4310		FATTLE	
<u> </u>	ESLAND		NEW NULL Sec 33 T	29.n. r.	Kww.
Bearing and distance from section or subdivision co	rner 1800' N.	by 220 W	of center of	See 33	<u> </u>
(3) PROPOSED USE: Domestic   Indus	strial 🗌 Municipal 🏋	(10) WELL LOG:			
	Well [] Other []	Formation: Describe be show thickness of aqui	y color, character, size of mate ifers and the kind and nature ( with at least one entry for each	rial and stru of the materi change of	al in each formation.
(4) TYPE OF WORK: Owner's number of (if more than one).	well		MATERIAL	FROM	то
New well   Method:		Topse		0'	1
Despensed  Reconditioned	Rotary M Jetted	Be 30	11d / Detie	55	77
(5) DIMENSIONS: Diameter of we Drilled 73 ft. Depth of completes		CIAY		71	80
(6) CONSTRUCTION DETAILS:					
Casing installed: Diam. from	0 n to 61 n				
Threaded []" Diam. from Welded []" Diam. from	ft. to ft.	<u> </u>			
Perforations: Yes   No M					
Tree of perforator used					
SIZE of perforations in_	. by m.				<del> </del>
perforations from	ft. to ft.				
perforations from	ft. to ft.				<del> </del>
Screens: Yes No COK	<b>4</b>				
CTAINLESS STEEL W	lodel No				
and the state of t	6/ n. to _ 7/ n.				<b>-</b>
			<del></del>	<del>-  </del>	<del> </del>
Gravel placed from fi	of gravel:ft.				
Surface seal: Yes No D To what					<del> </del>
Material used in seel DiaM 1 UNI					1
Did any strata contain unusable water Type of water? Depth	er? Yes 🗆 No 🕅				
Method of sealing strata off			- FCO 8 1551	<del>`</del>	<del> </del>
(7) PUMP: Manufacturer's Name.	//a				
Type:	HP.		No COTAL COLOR SERVICE		·
(8) WATER LEVELS: Land-surface ele	level		Secretary and the second	<del>  </del>	<del></del>
Static level 42 st. below top of v		´			1
Artesian pressure	(Cap, valve, etc.)				ļ
Description is and	ount water level is	·	116 .82 -	12/29	1980
(9) WELL TESTS: Drawdown in amount of the lowest below street. Was a pump test made? Yes M. No. I if yes, by		Work started	19 19 89. Completed	<u> </u>	
Was a pump test made? Yes parties of the yes, by Yield: 24 gal/min. with 16 ft. draws			ER'S STATEMENT:	دعه فرست سامك	n mannut !-
н	N P	This well was true to the best	drilled under my jurisdict of my knowledge and beli	ion and in ef.	a rehore n
Recovery data (time taken as zero when pump	turned off) (water leve	- 1	W Wall Ares	in A	
measured from well top to water level) Time Water Level Time Water Level	Time Water Level		Person, firm, or corporation)	(Type or	print)
12 mis 542 5 mis 42 11		Address P.O.	BOX 55 FRE	FLAND	Wash
1 min 48 7 10 min 42		Address	11 6/ 0		
Date of test 12/21/80		[Signed]	(Well Driller)	. ,	
Bailer test. gal/min. with ft. dra		<u></u>	2 64 Date	12/30	10.2
Artesian flow Was a chemical and	alysis made? Yes 🖟 No (	License No	Date	i	, 15.W.

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.